Author Index

Abstracts in No. 3 have their own Author Index

Abe, M. 309 Adair, S.M. 28, 123 Adams, B.O. 409 Alakuijala, P. 227, 468 Amerongen, J.P. van 240 Aono, W. 146 Apostolopoulos, A. 378 Arends, J. 48, 87 Athanassouli, T. 378

Baelum, V. 116
Bahar, A. 460
Beighton, D. 233
Beiswanger, A.J. 315
Beltran, E.D. 441
Birkhed, D. 48, 127, 394, 435, 455
Björn, A.-L. 394
Bowen, W.H. 246, 342
Bradshaw, D.J. 251
Bratthall, D. 161
Bronkhorst, E.M. 176

Cai, S. 335 Cain, B.E. 284 Camp, P.J.M. 257 Carruthers, L.M.C. 322 Cate, J.M. ten 21, 240, 353 Clarkson, B.H. 83 Corpron, R.E. 284, 441 Cowles, E. 106 Creanor, S.L. 322 Curzon, M.E.J. 106, 272

Damato, F.A. 277
Davis, M.E. 409
Dawes, C. 150
De Los Santos, R. 441
Dijkman, A.G. 48
Dijkman, G.E.H.M. 87
Duckworth, R.M. 43
Duggal, M.S. 272
Dunipace, A.J. 315
Dwarakanath, D. 416

Ebisu, S. 137
Eisenberg, A.D. 106
Ekstrand, J. 388, 429, 455
Ellwood, R.P. 383
Emilson, C.G. 48
Enwonwu, C.O. 99
Espeland, M.A. 106
Espelid, I. 169, 368
Etty, E.J. 132

Featherstone, J.D.B. 1, 106 Fee, C.L. 284 Fejerskov, O. 116 Firestone, A.R. 55 Fitzgerald, R.J. 409 Fjelltveit, A. 169, 368 Foye, R.H. 322 Frank, R.M. 227 Friedrich, C. 267

Geddes, D.A.M. 348 Gisselsson, H. 394 Graaff, J. de 21 Gruythuysen, R.J. 132

Hamada, S. 146 Hannuksela, S. 429 Harding, A.M. 1 Hart, C.A. 416 Hashim Nainar, S.M. 83 Hausen, H. 64, 468 Hayes, M.L. 94 Heaven, T.J. 55 Henneberke, M. 132 Hintze, H. 363 Hoeven, J.S. van der 257, 262

Illupeju, F. 99

Johnson, G. 388 Jones, C. 363 Josselin de Jong, E. de 353

Kalsbeek, H. 477
Kanamoto, T. 156
Kashket, S. 291
Kieboom, C.W.A. van den 262
Kirkham, J. 9
Kleber, C.J. 401
Kodaka, T. 309
Koletsi-Kounari, H. 378
König, K.G. 176, 373
Kowalski, C.J. 284
Krasse, B. 435
Kuroiwa, M. 309
Küseler, A. 116
Kuvatanasuchati, J. 161

Lagerlöf, F. 348 Lagerweij, M.D. 353 Landry, P.A. 441 Larsen, M.J. 447 Lenander-Lumikari, M. 421, 429 Leverett, D.H. 123 Lin, Y.-T. 441 Lynch, E. 233

McCormack, S.M. 1

McKnight-Hanes, C. 28 Macpherson, L.M.D. 150 Mamai-Homata, E. 378 Marsh, P.D. 251 Matsuo, T. 137 Mayer, M.P.A. 335 Mazengo, M.C. 468 Meurman, J.H. 227 Michel, G. 35 Minami, T. 146 Mulder, J. 176 Mundorff-Shrestha, S.A. 106 Murphy, J.E. 291

Nakae, H. 137 Nakata, M. 156 Netuschil, L. 267 Noiri, Y. 137 Nonaka, K. 156 Novo, N.F. 335

O'Connell, A.C. 342 Øgaard, B. 297 Oliveby, A. 348 O'Mullane, D.M. 383 Ooshima, T. 146 Ozaki, K. 137

Panagopoulos, H. 378 Paunio, I. 301 Pearce, E.I.F. 329 Pearson, S.K. 246 Petersson, L.G. 59 Pöllänen, L. 64 Proskin, H.M. 1 Putt, M.S. 401

Ravnholt, G. 447 Rhodes, J.M. 416 Robinson, C. 9 Roger, V. 421, 429 Rølla, G. 297 Roques, Ch. 35 Ruben, J. 48 Rudolphy, M.P. 240 Russell, R.R.B. 69 Saunders, W.P. 322 Schaeken, M.J.M. 262 Scheie, A.Aa. 329 Schlagenhauf, U. 267 Seppä, L. 64, 297, 406 Serinirach, R. 161 Shaffer, C.L. 123 Shellis, R.P. 14 Shields, C.P. 1, 106 Shore, R.C. 9 Simell, O. 468 Simionato, M.R.L. 335 Sjögren, K. 127, 455 Smalley, J.W. 416 Söderling, E. 421, 468 Songpaisan, Y. 161 Sorvari, R. 227 Spak, C.J. 388 Steenbergen, T.J.M. van 21

Stephen, K.W. 277

Stewart, D. 43 Stookey, G.K. 315 Strachan, D.S. 284, 441 Strang, R. 322 Strijp, A.J.P. van 21 Strong, M. 9

Tagomori, S. 460 Tahmassebi, J. 272 Tamura, Y. 146 Tenovuo, J. 421, 429, 468 Tiekso, J. 468 Truin, G.J. 176, 373 Tveit, A.B. 169, 368

Vehkalahti, M. 301 Verdonschot, E.H. 373 Verrips, G.H. 477 Vilja, P. 421 Vries, J. de 87 Wallman, C. 435 Warren, R.C. 99 Weems, R.A. 55 Weetman, D.A. 348 Weiger, R. 267 Wennerholm, K. 48 Wenzel, A. 363, 373 Westerberg, I. 59 Whitford, G.M. 28 Wöltgens, J.H.M. 132

Yaskell, T. 291 Yoshiyama, M. 137

Zampatti, O. 35 Zelante, F. 335 Zero, D.T. 1 Zhang, W. 315

Subject Index

Acid etching 309

- exposure, frequency, duration 9

- production 251

- resistance 460

- tolerance, Streptococcus downeii 94

Actinomyces 137

Adhesion, streptococci 335

Aluminum 401

Amalgam restorations 240

Amino acids 99

Amylase 468

Antimicrobial agents 421, 429

Antiseptics 335

Approximal caries 55

- -, computer diagnosis 55

- -, prophylaxis 394

- plaque pH 116

Artificial saliva 28

Bovine enamel 1 Buffer effect 468

Calcium 468

- carbonate 272

- fluoride 1, 28, 447

Calculus 150

Cancer 388

Caries 132, 150, 161, 409, 477

-, adults 301

- development, adolescence 297

- diagnosis 169, 368

- -, laboratory 373

- -, radiographic 55

-, experimental 156

- microbiology 409

- inicrobiology 4

- prevalence 176

- -, decline 378

- prevention 1, 132, 251

- progression 297

Cariogenic challenge 246

Chewing gum 48

Chlorhexidine 35, 262, 267, 435

- gel 394

- varnish 267

Collagen 21

Colour 233

Controlled-release devices, fluoride output

28

Demineralization 87, 277

Demineralization/remineralization behaviour 9

Dental enamel, hardness 227

- erosion 227

- plaque 146, 267

- - reduction, oolong tea extract 146

Dentin 14, 21, 87, 240, 315

- sclerosis 14

Diet 468

Digital radiography 363

Dip slide tests 123

Economic assessment, 7-year follow-up study on proximal caries incidence 59

Elementary schoolchildren 378

Enamel 9, 353

- caries 284

- defects 383

- demineralization 48

- -, intraoral 291

- dissolution 401

- remineralization 309

- softening 406

- uptake 401

Fissure 368

- sealants 161

Flossing 394

Fluoridating composites 87

Fluoride 28, 43, 94, 227, 335, 383, 388,

429 447

- concentration 64

- dose response 277

- profile 83

- release 322, 406

-, residual effects 246

- toothpaste 455

- uptake 322, 406, 460

- varnish 59, 64

- -, long-term effect 59

Fluoride-releasing devices 284, 441

Fluorosis 455

Food composition, cariogenic potential 106

- entrapment 291

Foods 150

Free arginine 99

Genetics 69

Gingival overhangings 301

Glass ionomer cements 322

- - specimens 406

Glucose 251

Glycolysis 329

Hydrofluoric acid 161

Hydroxyapatite 329

Hypothiocyanite 429

Immunoglobulin A 468

- G 468

Immunohistological stain 137

Inbred rat strains, genetic effect 156

In situ single-section caries model,

validation 277
Interobserver variations 169, 368

In vitro antiplaque model 35

Iodide penetrability 291

Lactobacilli 123, 468

Lactoperoxidase 421

Laser irradiation, pits and fissures

460

Lectins 257

Lithium 342

Lysozyme 421

Maltase 291

Mature unerupted enamel 83

Microbial vitality 267

Microdensitometry 353

Microelectrode 116

Microflora 233

Microscopic counts, selected bacteria

137

Molecular biology 69

Mouthwash 43

Mucin 257, 416

Mutans streptococci 48, 123, 137, 146,

161, 262, 435, 468

- - Thailand 161

NaF dentifrice 127, 277

Non-F dentifrice 309

Oligosaccharide degradation 257

Oral clearance, salivary sucrose 348

- fluoride reservoir 43

- hygiene 132, 297, 378, 477

- microflora 99

- streptococci 257, 262, 416

Paediatric dentistry 132

Pellicle formation 309

Periodontal state 301

Peroxidases 429

pH 251

Plaque 272

- bacteria 106
- ecology 251
- pH 48, 272, 291
- retention 301

Plaque-covered indwelling electrodes 116

Plasma 455

Polyphenol 146

Potassium laurate 94

Primary root caries 233

Protein malnutrition 99

Proteolytic degradation 21 Proximal caries incidence 59

Troning curies melecines 37

Radiography, oral 169, 363, 373

Radiopacity 240

Radiotherapy 388

Rat caries model, food composition 106

Recurrent decay 409

Remineralization 246, 277, 284, 441

Restorations, margins 435

Root caries 14, 301, 315, 441

Saccharose 348

Saliva 99, 123, 127, 342, 348, 388, 421,

429, 447

-, flow rate 468

Salivary clearance 43, 150

- parameters 106

Secondary caries 240

Socio-economic status 176

Sorbitol 48, 251

Standard buffer solutions 116

- - -, topical application 116

Stannous fluoride 435

Starch 291

Streptococcus downeii 94

- mutans 35, 156, 251, 291, 329, 335, 421

- sanguis 335

Submandibular gland 99

Sugars 150, 291, 348, 477

Sulphatase 416

Surface organic material 83

Thymol 267

Toothbrushing 127, 309, 455

Toothpastes 272

Topical fluoride 1

Transversal microradiography 353

Triclosan 272

Water rinsing 127

Wavelength-independent microradio-

graphy 87

White spots 132

Xerostomia 388

Xylitol 48, 251

Zinc 329

